

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 10:11:32 ON 29 OCT 2002

L1 83718 S ANTIBOD### (10A) (GENE GUN OR NUCLEOTIDE OR NUCLEIC ACID OR D
L2 6038 S L1 (P) (ADJUVANT OR CYTOKINE OR GM-CSF OR IL-4 OR IL-10 OR GP
L3 696 S L1 (P) (GPI ANCHOR OR TAQ OR SIGNAL SEQUENCE OR DETECT### SIG
L4 316 DUP REM L3 (380 DUPLICATES REMOVED)
L5 43 S L4 AND (ADJUVANT OR CYTOKINE OR GM-CSF OR IL-4 OR IL-10)
L6 7077178 S POLYPEPTIDE OR PROTEIN OR ANTIBOD### OR PROTEIN PURIFICATION
L7 56294 S L6 (P) (GPI ANCHOR OR TAQ OR SIGNAL SEQUENCE OR DETECT### SI
L8 7956 S L6 (P) (GPI ANCHOR OR TAQ OR GLYCOSYLPHOSPHATIDYLINOSITOL OR
L9 8534 S L7 AND (GPI ANCHOR OR TAQ OR GLYCOSYLPHOSPHATIDYLINOSITOL OR
L10 2291 S L9 AND ANTIBOD###
L11 80 S L10 AND IMMOBILIZ#####
L12 33 DUP REM L11 (47 DUPLICATES REMOVED)
L13 3 S L7 AND (HIS## TAQ)
L14 571 S L1 AND (HISTIDING TAQ OR NICLE OR POLYHISTIDINE OR HIS##)
L15 355 DUP REM L14 (216 DUPLICATES REMOVED)
L16 127 S L15 AND (DETECT### SIGNAL OR FUSION OR SIGNAL SEQUENCE OR BIN
L17 319990 S L6 AND REVIEW
L18 1 S L16 AND REVIEW
L19 14 S L16 AND (COLUMN OR MICROTITER PLATE OR MICRO-TITER PLATE OR C
L20 137 S L15 AND (DETECT### SIGNAL OR FUSION OR SIGNAL SEQUENCE OR BIN
L21 137 S L20 AND (HISTIDIN### OR POLYHISTID#### OR HIS##)
L22 1588 S HISTIDIN### TAQ OR POLYHISTIDIN###
L23 19 S L22 AND REVIEW
L24 15 DUP REM L23 (4 DUPLICATES REMOVED)
L25 10599 S GPI ANCHOR OR GPI TAQ OR GLYCOSYLPHOSPHATIDYLINOSITOL
L26 674 S L25 AND REVIEW
L27 504 DUP REM L26 (170 DUPLICATES REMOVED)
L28 7 S L27 AND IMMOBILIZ#####
L29 2904 S HEXAHISTIDIN### OR POLYHISTIDIN### OR HIS## TAQ
L30 4 S L29 AND ((IMMOBILIZ##### OR COUPL#### OR BIND#### OR BOUND)
L31 2 DUP REM L30 (2 DUPLICATES REMOVED)
L32 2048 S L29 AND (IMMOBILIZ##### OR COUPL#### OR BIND#### OR BOUND OR
L33 1727 S L29 AND (IMMOBILIZ##### OR COUPL#### OR BIND#### OR BOUND OR
L34 1388 S L29 (P) (IMMOBILIZ##### OR COUPL#### OR BIND#### OR BOUND OR
L35 291 S L34 (P) ANTIBOD###
L36 110 DUP REM L35 (181 DUPLICATES REMOVED)
L37 61 S L36 AND PY<2000